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Amendments to the Claims:

A detailed listing of all the claims that are, or were, in the application is presented below. Current amendments to the claims, including additions being shown by underlining and

deletions being shown by strikethrough or double brackets, are expressed in the listing.

Listing of Claims:

1. (Currently Amended) A surface covering or surface covering component

comprising:

a) a substrate and,

b) a crosslinked top coat overlying the substrate, the crosslinked top coat being

formed from a radiation curable composition and having an exposed surface, the

crosslinked top coat comprising a portion adjacent the exposed surface that includes a

first region with a first concentration of a first initiator photoinitiator and a second region

with a second different concentration of the first initiator photoinitiator,

whereby the exposed surface of the crosslinked top coat adjacent the first region

has a first gloss level and the exposed surface of the crosslinked top coat adjacent the

second region has a second different gloss level.

Claims 2 to 4 (Canceled).

5. (Previously Presented) The surface covering or surface covering component

of claim 1, wherein the crosslinked top coat is continuous and overlies the entire

substrate.

Claim 6 to 17 (Canceled).

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18. (Currently Amended) The surface covering or surface covering component

of claim [[17]] 62, wherein the second region comprises substantially no photoinitiator

when the first region comprises a photoinitiator, and the second region comprises a

photoinitiator when the first region comprises a thermal initiator.

19. (Currently Amended) The surface covering or surface covering component

of claim 62, further comprising a patterned layer between the substrate and the top coat,

the patterned layer comprising a photoinitiator adjacent the first region, and wherein the

top coat in the second region is substantially free of photoinitiator.

20. (Previously Presented) The surface covering or surface covering component

of claim 62, wherein the top coat in the second region is substantially free of

photoinitiator.

21. (Currently Amended) The surface covering or surface covering component

of claim 62, further comprising a patterned layer between the substrate and the top coat,

the patterned layer comprising a gloss controlling agent adjacent the first region, and

wherein the top coat in the first and second regions comprise a photoinitiator.

22. (Currently Amended) The surface covering or surface covering component

of claim 62, wherein the top coat comprises in the second region comprises (a) a gloss

controlling agent photoinitiator different than the gloss controlling agent photoinitiator in

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the first region, or (b) the same gloss controlling agent photoinitiator as the gloss

controlling agent photoinitiator in the first region, but the concentration of the gloss

controlling agent photoinitiator in the second region is different than the concentration of

the gloss controlling agent photoinitiator in the first region.

Claims 23 to 54 (Canceled).

55. (Previously Presented) The surface covering or surface covering component

of claim 1, further comprising a patterned layer between the substrate and the crosslinked

top coat, wherein the patterned layer includes a pattern of a thermal initiator.

Claim 56 (Canceled).

57. (Previously Presented) The surface covering or surface covering component

of claim 55, wherein the regions of different gloss levels are in register with the patterned

layer.

58. (Currently Amended) The surface covering or surface covering component

of claim 1, wherein the gloss controlling agent is a photoinitiator and the surface covering

or surface covering component further comprises a patterned layer between the substrate

and the crosslinked top coat, the pattern layer comprising the photoinitiator adjacent the

first region.

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59. (Previously Presented) The surface covering or surface covering component

of claim 58, wherein the crosslinked top coat comprises the same photoinitiator in the

first and second regions, the photoinitiator in the first and second regions being the same

as the photoinitiator of the patterned layer.

Claim 60 (Canceled).

61. (Currently Amended) The surface covering or surface covering component

of claim 1, further comprising a patterned layer between the substrate and the crosslinked

top coat, the pattern layer comprising the gloss controlling agent photoinitiator adjacent

the first region, and wherein the crosslinked top coat comprises a photoinitiator in the

first and second regions.

62. (Currently Amended) A surface covering or surface covering component

comprising:

a) a substrate and

b) a top coat comprising a first region having a first gloss level and a second

region having a second gloss level different from the first region, the top coat overlying

the substrate,

wherein the top coat is formed from a UV-curable composition comprising a UV-

curable component and a flatting agent of finely divided particles, and

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wherein the first region comprises a photoinitiator, the concentration of the

photoinitiator being different than the concentration of the photoinitiator in the second

region.

63. (Previously Presented) The surface covering or surface covering component

of claim 62, wherein the top coat is a crosslinked top coat.

64. (Previously Presented) The surface covering or surface covering component

of claim 62, wherein the concentration of the flatting agent in the first region adjacent the

exposed surface of the crosslinked top coat is different than the concentration of the

flatting agent in the first region opposite the exposed surface.

65. (Previously Presented) The surface covering or surface covering component

of claim 1, wherein a clear layer is interposed between the substrate and the crosslinked

top coat.

66. (Previously Presented) The surface covering or surface covering component

of claim 65, wherein a printed pattern is interposed between the substrate and the clear

layer.

67. (Currently Amended) The surface covering or surface covering component

of claim 65, wherein a print layer is interposed between the clear layer and the top coat,

the print layer comprising the gloss controlling agent photoinitiator.

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68. (New) The surface covering or surface covering component of claim 1, wherein the second region comprises substantially no photoinitiator.